

General Services Administration Federal Supply Service Authorized Federal Supply Schedule Price List

## The Professional Services Schedule

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is:

http://www.GSAAdvantage.gov.

**Contract Number:** GS-23F-0090L

For more information on ordering from Federal Supply Schedules click on the FSS Schedules at www.gsa.gov.

**Contract Period:** January 12, 2016 – January 11, 2021

Contractor Name: Computercraft Corporation

Address: 1314 Vincent Place

McLean, VA 22101

**Phone Number:** (571) 266-3120 **Fax Number:** (571) 266-3374

E-mail: chill@computercraft-usa.com
Website: www.computercraft-usa.com

Contract Administrator: Carolyn Hill

**Business Size:** Small Business, Veteran Owned Small Business



## **Customer Information**

1a. Table of Awarded Special Item Numbers with appropriate cross-reference to page numbers:

SIN	SIN Description	Labor Category Description Page	Awarded Price Page
871-3	Systems Design, Engineering and Integration	8	16
871-6	Acquisition and Life Cycle Management	8	16

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Please refer to page 16-17

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. Please refer to pages 8-15

2. Maximum Order: \$1,000,000

3. Minimum Order: \$100

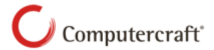
4. Geographic Coverage: 50 states, Washington DC, and all US territories

**5. Point of production:** US

**6. Discount from list prices or statement of net price:** Prices shown herein are net prices

7. Quantity discounts: None

**8. Prompt payment terms:** Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.



9a. Government purchase cards **are accepted** up to the micro-purchase threshold.

9b. Government purchase cards **are accepted** above the micro-purchase threshold.

10. Foreign items: None

**11a. Time of Delivery:** Determined by individual task order

11b. Expedited Delivery: N/A

11c. Overnight and 2-day delivery: N/A

11d. Urgent Requirements: N/A

**12. F.O.B Points:** Destination Domestic Coverage

13a. Ordering Address: Computercraft Corporation

1314 Vincent Place McLean, VA 22101

13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (gsa.gov/schedules).

14. Payment address: <u>Computercraft Corporation</u>

1314 Vincent Place McLean, VA 22101

**15. Warranty provision:** N/A

16. Export Packing Charges: N/A

**17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** Government purchase cards <u>are accepted</u> above the micro-purchase threshold.

18. Terms and conditions of rental, maintenance, and repair: N/A

19. Terms and conditions of installation: N/A

20a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: N/A



**20b. Terms and conditions for any other services:** Determined by individual task order.

21. List of service and distribution points: McLean, VA

22. List of participating dealers: N/A

23. Preventive maintenance: N/A

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The EIT standards can be found at: <a href="https://www.Section508.gov/">www.Section508.gov/</a> - N/A

25. Data Universal Numbering System (DUNS) number: 106738198

**26. Notification regarding registration in System for Award Management (SAM) database:** Computercraft Corporation is registered in the SAM Database.



## **Overview of Computercraft Corporation**

Computercraft Corporation specializes in providing technical and management services and customized products at competitive prices. The firm was founded in 1981 and has provided state-of-the-art professional engineering services, particularly in the field of biotechnology and genetics research, since its inception. Computercraft, a Native American-owned and managed firm and is also Buy Indian certified. We base our success on the use of advanced technology, the expertise of our staff, and our skills in understanding and surpassing client expectations.

Since 1991, we have been providing onsite molecular biologists to the National Library of Medicine's National Center for Biotechnology Information (NCBI) to provide scientific data analysis and quality assurance for GenBank, the world's largest genetic database. Our employees have successfully met NCBI's 100-percent error free standard. Under this GSA contract, we are offering similar services to assist other agencies in the development and maintenance of genetic and related bioinformatics databases.

Computercraft's sales and service approach begins and ends with your satisfaction as our customer. Our experience has proven to us that to be successful we need to adhere to the following business principles:

- Understand your mission and create a program organization focused exclusively on your needs.
- Support you with the proper technical resources precisely when you need them.
- Pro-actively seek out your requirements on an ongoing basis and make sure that our product offerings provide the most current price performance.
- Improve our quality by continuously improving the order/delivery/acceptance process.
- Foster customer/Computercraft communication and give you easy access to Computercraft decision-makers.
- Act with integrity in every interaction by every Computercraft employee.



# Sample of SIN 871-3 Services

The following list presents some of the services available under this contract. It is by no means an all-inclusive listing. Computercraft is capable of providing a wide range of services as required by individual task orders.

#### **Biotechnology and Bioinformatics Services**

- Perform computational biology analysis
- Process complex nucleotide sequence data
- Review, edit, and annotate nucleotide sequence data
- Review, analyze, and annotate protein sequence families
- Curate highly annotated sequence records for human and vertebrate model organisms
- Confirm name-to-sequence association
- Annotate records including summary of gene function
- Correct, re-annotate, or extend sequence data in records
- Use specialized and general sequence analysis software tools
- Convert data to comply with customerspecified software
- Review error reports and resolve data conflicts
- Correspond with scientists re missing or inaccurate information
- Apply manual and electronic quality control practices
- Create reviewed database records
- Release database records to public as appropriate
- Recommend enhancements to e analytical, processing, and statistical software
- Develop software enhancements to assist in classification analysis
- Test software improvements to bioinformatics tools
- Scan published literature for new sequence information

- Update citations in database records
- Review articles from third-party requests and update records
- Locate and photocopy journal articles from third-party records
- Release record of updated data for public access when appropriate
- Assist customer with problem resolution
- Provide help desk responses to inquiries and assist investigators
- Provide science-based technical writing support
- Produce training, operational, procedural, and user manuals
- Create standard templates and formats
- Provide in depth editing and proofreading
- Provide life cycle edits and updates of print and Web materials
- Develop visual concepts for print and Web media
- Prepare accurate design and production estimates
- Manage production deadlines
- Create comprehensives of designs
- Revise and visualize new design concepts as requested
- Use digital technology for production of print materials
- Apply Web technology for site integration, navigation, scripting, and image optimization



## Sample of SIN 871-6 Services

The following list presents some of the services available under this contract. It is by no means an all-inclusive listing. Computercraft is capable of providing a wide range of services as required by individual task orders.

#### **Management, Financial, and Administrative Services**

- Provide task order administrative management
- Provide task order operational management
- Provide contractual and financial management
- Develop timeline schedules
- Develop quality assurance plan and procedures
- Implement quality assurance plan and procedures
- Provide summary analysis reports
- Provide project progress reports
- Provide administrative support



# **Labor Category Descriptions**

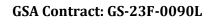
#### **Substitutions Methodology:**

- A Master's Degree +5 years of experience equal a PhD.
- A Bachelor's Degree +5 years of experience equal a Master's Degree.
- An Associate's Degree +6 years of experience equal a Bachelor's Degree.
- Equivalent technical training and/or experience may be substituted for education using the relationship of one year of training and/or experience for each year of education, applicable to categories with \*.

<b>Program Executive</b>	
Minimum	Fifteen (15) years
Experience:	
Minimum Education:	PhD in Life Sciences, Bioinformatics, Computer Science, Engineering, Business
	or other related discipline.
Functional	Provides executive experience and guidance to an engagement and has
Requirements:	technical or functional expertise/authority on major firm methodologies. Makes
	recommendations and advises on system improvements, optimizations or
	maintenance efforts. Experience leading large and complex engagements, client
	relationships, and/or work segments. Demonstrates expertise in a given market
	area or service line, and has organizational responsibility for client service
	delivery and performance.

Program Manager I	
Minimum	Ten (10) years
<b>Experience:</b>	
Minimum Education:	MS/MA in Life Sciences, Bioinformatics, Computer Science, Engineering,
	Business or other related discipline.
Functional	Provides executive experience and guidance to an engagement including
Requirements:	managing a team of individuals. Experience leading large and complex
	engagements, client relationships, and/or work segments. Demonstrates
	expertise in a given market area or service line, and has organizational
	responsibility for client service delivery and performance.

Program Manager II	
Minimum	Seven (7) years
Experience:	
Minimum Education:	MS/MA in Life Sciences, Bioinformatics, Computer Science, Engineering,
	Business or other related discipline
Functional	Provides executive experience and guidance to an engagement. Experience
Requirements:	leading large and complex engagements, client relationships, and/or work
	segments. Demonstrates expertise in a given market area or service line.





Project Manager I	
Minimum	Seven (7) years
Experience:	
Minimum Education:	MS/MA in Life Sciences, Bioinformatics, Computer Science, Engineering,
	Business or other related discipline.
Functional	Serves as the authorized interface with the client. Formulates and enforces
Requirements:	work standards, assigns project personnel schedules & tasks, reviews work
	discrepancies, supervises project personnel. Provides creative/technical
	guidance for accomplishing assigned tasks. Assures that project personnel
	deliver the customer's desired technical solution within the mutually
	established contract schedule and cost. Experience in managing project
	performance from inception to deployment.

Project Manager II	
Minimum	Five (5) years
Experience:	
Minimum Education:	MS/MA in Life Sciences, Bioinformatics, Computer Science, Engineering,
	Business or other related discipline.
Functional	Serves as the authorized interface with the client. Formulates and enforces
Requirements:	work standards, assigns project personnel schedules & tasks, reviews work
	discrepancies, supervises project personnel. Provides creative/technical
	guidance for accomplishing assigned tasks. Assures that project personnel
	deliver the customer's desired technical solution within the mutually
	established contract schedule and cost.

Project Manager III	
Minimum	Three (3) years
Experience:	
Minimum Education:	MS/MA in Life Sciences, Bioinformatics, Computer Science, Engineering,
	Business or other related discipline.
Functional	Serves as the authorized interface with the client. Formulates and enforces
Requirements:	work standards, assigns project personnel schedules & tasks, reviews work
	discrepancies, supervises project personnel.

*Program Assistant	
Minimum	Three (3)years
Experience:	
Minimum Education:	BA/BS
Functional	Manages overall administrative support process for proposal preparation,
Requirements:	progress reporting, meeting preparation, conferences and other events. Assist program/project manager in interaction with external customers and project members, tracking costs, monitoring budgets, placing purchase orders, collecting invoices, managing workshops, meetings, travel, and event logistics as required. Manages overall communications and reporting processes. Acts on behalf of program/ project manager as assigned. Work experience in industry, government, or academic organization.





*Administrative Assistant	
Minimum	Zero (0) years
Experience:	
Minimum Education:	BS/BA
Functional	Schedules appointments, gives information to callers, tracks correspondence
Requirements:	and documents, files, and provides word processing support, telephone
	coverage, copying, data entry and general office assistance. Aid managers in the
	completion of meetings, conferences and other events.

<b>Bioinformatics Analyst</b>	:I
Minimum	Four (4) years
Experience:	
Minimum Education:	PhD in Life Sciences, Bioinformatics, Computer Science, or other related
	discipline.
Functional	Reviews and analyzes available sequence data to generate the most complete
Requirements:	and accurate reference sequence possible and to expand annotation associated
	with that sequence. Uses specialized databases, bioinformatics software, and
	literature reviews to curate highly annotated sequence records for model
	organisms. Reviews and updates database records. Corresponds with
	collaborators regarding missing or inaccurate information. Interacts with
	client's scientific staff to resolve questions regarding missing or inaccurate
	information. Uses manual and electronic methods to ensure quality control.
	Works independently in assigned work and reviews work for completeness and
	compliance with guidelines. Assists in problem resolutions and recommends
	enhancements to analytical, processing and statistical soft-ware. Tests software
	improvements to bioinformatics tools. Hands-on laboratory experience in
	sequence and bioinformatics research, analysis, design, development, testing,
	implementation of databases and/or software. Provides Management and
	supervisory experience from inception of task.

<b>Bioinformatics Analyst</b>	
Minimum	Three (3) years
Experience:	
Minimum Education:	MS in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science, or
	other related discipline.
Functional	Reviews and analyzes available sequence data to generate the most complete
Requirements:	and accurate reference sequence possible and to expand annotation associated
	with that sequence. Uses specialized databases, bioinformatics software, and
	literature reviews to curate highly annotated sequence records for model
	organisms. Reviews and updates database records. Corresponds with
	collaborators regarding missing or inaccurate information Uses manual and
	electronic methods to ensure quality control. Assists in problem resolutions
	and recommends enhancements to analytical, processing and statistical
	software. Tests software improvements to bioinformatics tools. Hands-on
	laboratory experience in sequence and bioinformatics research, analysis,
	design, development, testing, implementation of databases and/or software.
	Works with minimum supervision to perform assigned tasks and frequently
	reviews work products.

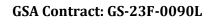




Bioinformatics Analyst III	
Minimum	Two (2) years
Experience:	
Minimum Education:	MS in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science, or other related discipline.
Functional Requirements:	Reviews and analyzes available sequence data to generate the most complete and accurate reference sequence possible and to expand annotation associated with that sequence. Uses specialized databases, bioinformatics software, and
	literature reviews to curate highly annotated sequence records for model organisms. Reviews and updates database records. Corresponds with collaborators regarding missing or inaccurate information Uses manual and electronic methods to ensure quality control. Assists in problem resolutions and recommends enhancements to analytical, processing and statistical soft-
	ware. Tests software improvements to bioinformatics tools. Works with some supervision to perform assigned tasks.

Bioinformatics Analyst IV	
Minimum	Two (2) years
Experience:	
Minimum Education:	MS in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science, or other related discipline.
Functional	Reviews and analyzes available sequence data to generate the most complete
Requirements:	and accurate reference sequence possible and to expand annotation associated with that sequence. Perform computational biology analysis. Uses specialized databases, bioinformatics software, and literature reviews to curate highly annotated sequence records for model organisms. Reviews and updates database records. Corresponds with collaborators regarding missing or inaccurate information. Uses manual and electronic methods to ensure quality control. Works with some supervision to perform assigned work and reviews work for compliance with guidelines. Experience in research, analysis, design, development, testing, and implementation of databases and/or software.

<b>Bioinformatics Analyst</b>	Bioinformatics Analyst V	
Minimum	One (1) year	
Experience:		
Minimum Education:	MS in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science, or	
	other related discipline.	
Functional	Reviews and analyzes available sequence data to generate the most complete	
Requirements:	and accurate reference sequence possible and to expand annotation associated with that sequence. Perform computational biology analysis. Uses specialized databases, bioinformatics software, and literature reviews to curate highly annotated sequence records for model organisms. Reviews and updates database records. Corresponds with collaborators regarding missing or inaccurate information. Uses manual and electronic methods to ensure quality control. Experience in research, analysis, design, development, testing, and implementation of databases and/or software. Entry level position. Works with supervision to perform assigned work.	





Scientific Data Analyst I	
Minimum	Two (2) years
Experience:	
Minimum Education:	MS in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science, or
	other related discipline.
Functional	Identifies and communicates errors or anomalies in the data to preclude the
Requirements:	entry of invalid date. May enter journal name and issue, article title, and authors
	into sequence record in database to update its citation. Locates and photocopies
	journal articles from third-party release requests. Works independently under
	minimal supervision to perform assigned work and reviews work for
	compliance with guidelines. Experience, using data entry equipment and
	providing related services.

Scientific Data Analyst II	
Minimum	One (1) year
Experience:	
Minimum Education:	BS/BA in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science,
	or other related discipline.
Functional	Identifies and communicates errors or anomalies in the data to preclude the
Requirements:	entry of invalid date. May enter journal name and issue, article title, and authors
	into sequence record in database to update its citation. Works independently
	under minimal supervision to perform assigned work and reviews work for
	compliance with guidelines. Experience, using data entry equipment and
	providing related services.

*Staff Analyst I	
Minimum	Five (5) years
Experience:	
Minimum Education:	MS in Life Sciences, Chemistry, Physics, Computer Science, Engineering,
	Business or other related discipline.
Functional	Assists with specific work activities as appropriate and can formulate solutions
Requirements:	to defined/specific business or technical issues. Experience contributing to the
	analysis, design, development, testing, and implementation of systems and/or
	software. Interacts with client's scientific staff to resolve questions regarding
	missing or inaccurate information. Uses manual and electronic methods to
	ensure quality control. Works independently with little or no supervision.

*Staff Analyst II	
Minimum	Four (4) years
Experience:	
Minimum Education:	BS/BA in Life Sciences, Chemistry, Physics, Computer Science, Engineering,
	Business or other related discipline.
Functional	Assists with specific work activities as appropriate and can formulate solutions
Requirements:	to defined/specific business or technical issues. Experience contributing to the
	analysis, design, development, testing, and implementation of systems and/or
	software. Uses manual and electronic methods to ensure quality control.
	Requires some supervision and review of tasks.





*Staff Analyst III	
Minimum	Two (2) years
Experience:	
Minimum Education:	BA/BS in Life Sciences, Chemistry, Physics, Computer Science, Business or other
	related discipline.
Functional	Assists with specific work activities as appropriate and can formulate solutions
Requirements:	to defined/specific business or technical issues. Experience contributing to the
	analysis, design, development, testing, and implementation of systems and/or
	software. Requires supervision of all tasks and final products.

*Staff Analyst IV	
Minimum	Zero (0) years
Experience:	
Minimum Education:	BS/BA in Life Sciences, Chemistry, Physics, Computer Science, Business or other
	related discipline.
Functional	Assists with specific work activities as directed and appropriate. Experience
Requirements:	contributing to the analysis, design, development, testing, implementation, and
	documentation of systems and/or software. Entry level position requires
	management review of tasks.

Senior Scientist	
Minimum	Fifteen (15) years
Experience:	
Minimum Education:	PhD in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science,
	Engineering or other related discipline.
Functional	Provides expertise in specialized scientific research. Performs specialized
Requirements:	computational analysis. Provides expert analysis and annotation of protein
	sequences. Conducts specialized genetic sequence analyses to generate
	complete and accurate reference sequences. Hands-on laboratory experience,
	knowledge of specialized field, and oral and written communication skills
	experience.

Scientist	
Minimum	Eight (8) years
Experience:	
Minimum Education:	PhD in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science,
	Engineering or other related discipline.
Functional	Provide expertise in specialized scientific research. Performs specialized
Requirements:	computational analysis. Works as part of a team, interacting with engineers,
	scientists of other disciplines, business managers, and technicians. Hands-on
	laboratory experience and knowledge of specialized scientific field.

Technical Writer I	
Minimum	Eight (8) years
Experience:	
Minimum Education:	MS in journalism, library science, or related field.
Functional	Develops, writes, edits, and oversees production of training, operational,
Requirements:	procedural, and user manuals in coordination with project staff. Ensures





comprehensiveness, correct grammar usage, accurate scientific and computer-
related terminology, and appropriateness of editorial style. Experience as a
technical and/or technical training documentation writer. Has thorough
knowledge of publishing process and publishing software package(s).

Technical Writer II				
Minimum	Six (6) years			
Experience:				
Minimum Education:	MS in journalism, library science, or related field.			
Functional	Develops, writes, edits, and oversees production of training, operational,			
Requirements:	procedural, and user manuals in coordination with project staff. Ensures			
	comprehensiveness, correct grammar usage, accurate scientific and computer-			
	related terminology, and appropriateness of editorial style. Experience as a			
	technical and/or technical training documentation writer. Has thorough			
	knowledge of publishing process and publishing software package(s).			

Technical Writer III	
Minimum	Zero (0) years
Experience:	
Minimum Education:	BA in journalism or related field.
Functional	Develops, writes, edits, and oversees production of training, operational,
Requirements:	procedural, and user manuals in coordination with project staff. Ensures
	comprehensiveness, correct grammar usage, accurate scientific and computer-
	related terminology, and appropriateness of editorial style. Experience as a
	technical and/or technical training documentation writer. Has thorough
	knowledge of publishing process and publishing software package(s).

Subject Matter Expert			
Minimum	Twelve (12) years		
Experience:			
Minimum Education:	PhD in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science, Engineering, Business or other related discipline.		
Functional	Provides technical, managerial, and administrative direction for problem		
Requirements:	definition, analysis, requirements development and implementation for complex to extremely complex systems in the subject matter area. Applies principles, methods, and knowledge of specific functional areas of expertise to specific requirements. Provides advice on esoteric problems which require extensive knowledge of the subject matter. Makes recommendations and advises on organization-wide systems improvements, optimization or maintenance efforts. Provides creative/technical guidance for accomplishing assigned tasks and supervises project personnel. Industry, government or academic expertise in a general business area/analytical field. Works		
	independently with little or no supervision.		

Subject Matter Expert II			
Minimum	Ten (10) years		
Experience:			
Minimum Education:	PhD in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science,		
	Engineering, Business or other related discipline.		
Functional	Provides technical, managerial, and administrative direction for problem		





Requirements:	definition, analysis, requirements development and implementation for			
	complex to extremely complex systems in the subject matter area. Applies			
	principles, methods, and knowledge of specific functional areas of expertise to			
	specific requirements. Makes recommendations and advises on organization-			
	wide systems improvements, optimization or maintenance efforts. Industry,			
	government, or academic expertise in a general business/analytical field.			

Subject Matter Expert III				
Minimum	Five (5) years			
Experience:				
Minimum Education:	MS/MA Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science,			
	Engineering, Business or other related discipline.			
Functional	Provides technical, managerial, and administrative direction for problem			
Requirements:	definition, analysis, requirements development and implementation for			
	complex to extremely complex systems in the subject matter area. Applies			
	principles, methods, and knowledge of specific functional areas of expertise to			
	specific requirements. Provides creative/technical guidance for accomplishing			
	assigned tasks. Provides Industry, government, or academic expertise in a			
	general business area/analytical field.			

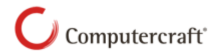
Subject Matter Expert IV				
Minimum	Two (2) years			
Experience:				
Minimum Education:	MS/MA in Life Sciences, Bioinformatics, Chemistry, Physics, Computer Science,			
	Engineering, Business or other related discipline.			
Functional	Provides technical, managerial, and administrative direction for problem			
Requirements:	definition, analysis, requirements development and implementation for			
	complex systems in the subject matter area. Applies principles, methods, and			
	knowledge of specific functional areas of expertise to specific requirements.			
	Industry, government, or academic expertise in a subject matter area. Works			
	with some supervision.			





# **GSA Labor Rates SIN 871-3 & 871-6**

	Computercraft Site Hourly Prices				
	1/12/2016	1/12/2017	1/12/2018	1/12/2019	1/12/2020
	to	to	to	to	to
Labor Categories	1/11/2017	1/11/2018	1/11/2019	1/11/2020	1/11/2021
Program Executive	\$469.57	\$478.96	\$488.54	\$498.31	\$508.27
Program Manager I	\$215.50	\$219.81	\$224.20	\$228.69	\$233.26
Program Manager II	\$212.16	\$216.40	\$220.73	\$225.15	\$229.65
Project Manager I	\$200.13	\$204.14	\$208.22	\$212.38	\$216.63
Project Manager II	\$188.77	\$192.55	\$196.40	\$200.33	\$204.33
Project Manager III	\$178.06	\$181.62	\$185.26	\$188.96	\$192.74
Program Assistant	\$99.61	\$101.61	\$103.64	\$105.71	\$107.82
Administrative					
Assistant**	\$89.62	\$91.41	\$93.24	\$95.10	\$97.00
Bioinformatics Analyst I	\$167.97	\$171.33	\$174.76	\$178.25	\$181.82
Bioinformatics Analyst II	\$162.95	\$166.20	\$169.53	\$172.92	\$176.38
Bioinformatics Analyst					
III	\$156.66	\$159.80	\$162.99	\$166.25	\$169.58
Bioinformatics Analyst	<b>045445</b>	445400	445500	44.60.40	44.60.64
IV	\$151.17	\$154.20	\$157.28	\$160.43	\$163.64
Bioinformatics Analyst V	\$130.40	\$133.00	\$135.66	\$138.38	\$141.15
Scientific Data Specialist	\$109.83	\$112.03	\$114.27	\$116.56	\$118.89
Scientific Data Specialist	Ψ107.03	Ψ112.03	Ψ111.27	Ψ110.50	Ψ110.07
II	\$85.41	\$87.12	\$88.87	\$90.64	\$92.46
Staff Analyst I	\$165.11	\$168.41	\$171.78	\$175.21	\$178.72
Staff Analyst II	\$156.48	\$159.61	\$162.80	\$166.06	\$169.38
Staff Analyst III	\$124.49	\$126.98	\$129.52	\$132.11	\$134.75
Staff Analyst IV	\$101.00	\$103.02	\$105.08	\$107.18	\$109.33
Senior Scientist	\$354.05	\$361.13	\$368.36	\$375.72	\$383.24
Scientist	\$287.39	\$293.13	\$299.00	\$304.98	\$311.07
Technical Writer I **	\$170.57	\$173.99	\$177.47	\$181.02	\$184.64
Technical Writer II**	\$133.97	\$136.65	\$139.38	\$142.17	\$145.01
Technical Writer III**	\$107.05	\$109.19	\$111.37	\$113.60	\$115.87
Subject Matter Expert I	\$239.42	\$244.21	\$249.10	\$254.08	\$259.16
Subject Matter Expert II	\$215.49	\$219.79	\$224.19	\$228.67	\$233.25
Subject Matter Expert III	\$191.59	\$195.42	\$199.33	\$203.31	\$207.38
Subject Matter Expert IV	\$167.59	\$170.94	\$174.36	\$177.84	\$181.40



	Government Site Hourly Prices				
	1/12/2016	1/12/2017	1/12/2018	1/12/2019	1/12/2020
	to	to	to	to	to
Labor Categories	1/11/2017	1/11/2018	1/11/2019	1/11/2020	1/11/2021
Program Executive	\$321.08	\$327.50	\$334.05	\$340.73	\$347.54
Program Manager I	\$132.21	\$134.86	\$137.55	\$140.30	\$143.11
Program Manager II	\$130.16	\$132.77	\$135.42	\$138.13	\$140.89
Project Manager I	\$122.79	\$125.24	\$127.75	\$130.30	\$132.91
Project Manager II	\$115.84	\$118.16	\$120.52	\$122.93	\$125.39
Project Manager III	\$109.25	\$111.44	\$113.67	\$115.94	\$118.26
Program Assistant	\$61.11	\$62.33	\$63.58	\$64.85	\$66.15
Administrative					
Assistant**	\$54.99	\$56.09	\$57.21	\$58.35	\$59.52
Bioinformatics Analyst I	\$103.07	\$105.13	\$107.24	\$109.38	\$111.57
Bioinformatics Analyst II	\$99.97	\$101.97	\$104.01	\$106.09	\$108.21
Bioinformatics Analyst					
III	\$96.10	\$98.03	\$99.99	\$101.99	\$104.03
Bioinformatics Analyst	d00.74	#0.4.F0	d0.6.40	<b>#00.44</b>	#4.00.20
IV	\$92.74	\$94.59	\$96.49	\$98.41	\$100.38
Bioinformatics Analyst V	\$80.01	\$81.61	\$83.24	\$84.91	\$86.60
Scientific Data Specialist	\$67.39	\$68.74	\$70.11	\$71.52	\$72.95
Scientific Data Specialist	\$07.37	φ00.7 <del>1</del>	\$70.11	Ψ/1.32	Ψ/2.93
II	\$52.41	\$53.46	\$54.52	\$55.62	\$56.73
Staff Analyst I	\$126.57	\$129.10	\$131.69	\$134.32	\$137.01
Staff Analyst II	\$109.71	\$111.91	\$114.14	\$116.43	\$118.75
Staff Analyst III	\$83.04	\$84.70	\$86.39	\$88.12	\$89.88
Staff Analyst IV	\$61.97	\$63.20	\$64.47	\$65.76	\$67.07
Senior Scientist	\$220.38	\$224.79	\$229.28	\$233.87	\$238.55
Scientist	\$176.32	\$179.84	\$183.44	\$187.11	\$190.85
Technical Writer I**	\$104.67	\$106.77	\$108.90	\$111.08	\$113.30
Technical Writer II**	\$82.20	\$83.85	\$85.52	\$87.23	\$88.98
Technical Writer III**	\$65.70	\$67.01	\$68.35	\$69.72	\$71.11
Subject Matter Expert I	\$146.90	\$149.84	\$152.84	\$155.89	\$159.01
Subject Matter Expert II	\$132.21	\$134.86	\$137.55	\$140.30	\$143.11
Subject Matter Expert III	\$117.54	\$119.90	\$122.29	\$124.74	\$127.23
Subject Matter Expert IV	\$102.83	\$104.88	\$106.98	\$109.12	\$111.30

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (\*\*) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).



## **SCA Matrix**

SCA Eligible Labor Category	SCA Equivalent Code and Title	WD Number
Administrative Assistant	01311 – Secretary I	2005-2103
Technical Writer I	30463 – Technical Writer III	2005-2103
Technical Writer II	30462 – Technical Writer II	2005-2103
Technical Writer III	30461 – Technical Writer I	2005-2103

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (\*\*) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).